ZLAC8030L



Servo Driver Manual (Special for Hub Servo Motor)

[Please read the manual in detail before use, to avoid damage to the driver]

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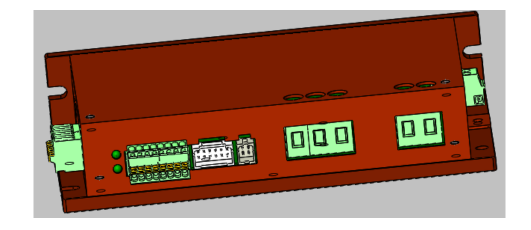
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RELEASE NOTES

Version	Update Time	Update Content	Updater
V1.00	2021-1-14	First Edition	LHY



PREFACE

Thanks for choosing ZLAC8030L, the servo driver for hub servo motor.

This manual describes the installation, debugging, maintenance, operation and other aspects of the servo driver ZLAC8030L. Please read this manual in detail before use, and be familiar with the safety precautions.

This manual may be revised timely when product is improved, specification and version are changed or for some other reasons, which will not be notified particularly.

Any questions when using our products, please read the relevant manual or call our technical service department, we will meet your requirements in the shortest possible time.

Marks and warning signal:

Danger: Indicates that this operation error may endanger personal safety!

Attention: Indicates that this operation error may result in equipment damage!

SAFETY PRECAUTIONS

Open Box and Check

Do not install integrated step-servo motor which is damaged or with missing parts.

Installation

Installed on a non-flammable metal frame, prevent the intrusion of



dust, corrosive gases, conductive objects, liquids and flammable materials, and maintain good heat dissipation conditions.

During installation, be sure to tighten the mounting screws of the integrated step-servo motor. It should be protected from vibration and shock.

Wiring

A Please perform the wiring work by professional electrical engineer;

Before wiring, please confirm that the input power is off. Wiring and inspection must be performed after the power is turned off and the integrated step-servo motor indicator is off to prevent electric shock;

Mhen plugging and unplugging the integrated step-servo motor terminals, make sure that its indicator is off before proceeding;

Please set the emergent stop circuit outside the controller;

Please tighten the output terminal with a suitable torque.

Electrify

Please confirm whether the main circuit input power is consistent with the rated working voltage of the integrated step-servo motor;

Do not test the integrated step-servo motor for high voltage and insulation resistance at will;

Do not connect the electromagnetic contactor or electromagnetic switch to the output circuit.

Operation

A Do not directly touch the output terminals after the integrated step-servo motor is powered on;



When the system is running, the integrated step-servo motor may





have a high temperature rise, do not touch it;

Please confirm the input and output signals to ensure safe operation;

The alarm can be reset only after the operation signal is cut off. Alarm resetting in the running signal state will cause the integrated step-servo motor to restart suddenly;

Do not change the parameter settings of the integrated step-servo motor at will. The parameter modification needs to be performed under standby condition.

Maintenance and Inspection

Do not touch the integrated step-servo motor terminals directly, and some have high voltage, very dangerous;

Before powering up, be sure to install the cover; when removing the cover, be sure to cut off the power supply first;

 $oldsymbol{\Lambda}$ Before wiring, please confirm whether the input power is off;

After cutting off the main circuit input power and confirming the integrated step-servo motor indicator light has completely extinguished, it can be inspected and maintained;

Do the inspection and maintenance by professional electrical engineer;

Do not do wiring, disassembling or other operation on the terminals during power on.

There is an integrated circuit on the main control board of the servo driver. Please pay full attention when checking to avoid damage caused by static induction.

1. PRODUCT INTRODUCTION

1.1. OUTLINE

ZLAC8030L is a high-performance digital servo driver for hub servo motor. It has a simple structure and high integration, and adds RS485, CAN bus communication and single-axis controller function.

1.2. FEATURES

- Adopt CAN bus communication, support CiA301 and CiA402 sub-protocol of CANopen protocol, could mount up to 127 devices. CAN bus communication baud rate range is 25-1000Kbps, and default value is 500Kbps.
- Adopt RS485 bus communication, support modbus-RTU protocol, could mount up to 127 devices. RS485 bus communication baud rate range is 9600-256000bps, and default value is 115200bps.
- Support operation modes such as position control, velocity control and torque control.
- User can control the start and stop of the motor through bus communication and query the real-time status of the motor.
- Input voltage: 24V-48VDC.
- 2 isolated signal input ports, programmable, implement the driver's functions such as enable, start stop, emergency stop and limit.
- 2 isolated output ports, programmable, output driver's status and control signal.
- 1 isolated brake control output port.
- With protect function such as over-voltage, over-current.

1.3. APPLICATION





Suitable for AGV, delivery robot, service robot, automated handling machine, etc.

2. ELECTRICAL, ENVIRONMENTAL INDEX

2.1. ELECTRICIAL INDEX

Driver Parameter	Min value	Typical value	Max value	Unit
Input voltage	20 VDC	36VDC	48VDC	V
Output current(peak)	0	30	60	Α
Control signal input	7	10	16	mA
current				
Over-voltage	-	75	-	VDC
protection				
Under-voltage	-	16	-	VDC
protection				
Input signal voltage	-	5	-	VDC
Insulation resistance	100			ΜΩ

2.2. ENVIROMENTAL INDEX

	Cooling Type	Natural cooling or forced cooling	
	Application occasion	Avoid dust, oil mist and corrosive gases	
Mankin -	Working temperature	0~50 ℃	
Working environment	Max. ambient humidity	90% RH(no condensation)	
environment	Storage temperature	-10~70°C	
	Vibration	10~55Hz/0.15mm	

2.3. INSTALLATION DIMENSION

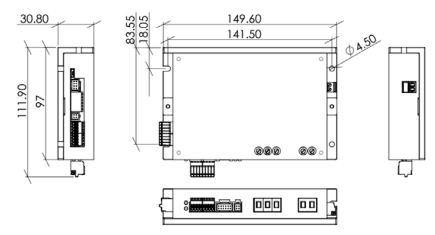


Fig.1 Installation dimension diagram (unit: mm)

2.4. INSTALLATION

User can use the wide or narrow side of the driver cooled radiator for installation. If installing with wide side, use M3 screws to install through the holes on four corners. If installing with narrow side, use M3 screws to install through the holes on both sides. In order to achieve good heat dissipation, it is recommended to use narrow-side installation.

The power device of the driver will generate heat. If it works continuously under the condition of high input voltage and high power, the effective heat dissipation area should be enlarged or forced cooling. Do not use it in a place where there is no air circulation or where the ambient temperature exceeds 60 ° C. Do not install the driver in a humid or metal debris place.





3. DRIVER INTERFACE AND WIRING

3.1. INTERFACE DEFINITION

3.1.1 Power input port

Port	Pin	Mark	Name	Function
00	1	DC	Power supply	Power supply 24V-48V
	2	GND	interface	

3.1.2 Motor power input port

Port	Pin	Mark	Name	Function
	1	W	Motor power	Wire connected to motor
	2	V	interface	
	3	U		

3.1.3 Encoder and Hall port J2

Port	Pin	Mark	Name	Function
	1	iA+		
2 = 1	2	iA-		
4.9.93	3	iB+	Encoder	
6 • • 5	4	iB-		
100 09	8 9 7 5		temperature sensor	
12 • 11	6	RTC-		
	7	V	Hall sensor	
	8	W		
	9	U		
	10	GND	Power ground	

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11	VCC	Power positive	Output to encoder and
			HALL
12	GND	Power ground	

3.1.4 Control signal port J3

Port	Pin	Mark	Name	Function
	1	B-	Brake-	
(a)	2	BGND	External power ground	Brake control
 	3	BDC	Brake+, External power	(5-24V)
 	4		positive	
1 4	5	BOUT	Motor encoder B	Encoder output
100	6	AOUT	Motor encoder A	signal
(0)	7	GND	Encoder +5V power supply -	
<u>©</u>	8	+5V	Encoder +5V power supply+, <100mA	External power output

3.1.5 Control signal port J4

Port	Pin	Mark	Name	Function
Θ	1	INPUT4		
10	2	INPUT3	Input signal, internal limit	
 	3	INPUT2	5V input	Could be edited via CANOPEN or
 (1)	4	INPUT1		485
 	5	ICOM	Input negative common	103
10				
 	6	OUTPUT2	Internal pull-up 5V output	
100	7	OUTPUT1		Could be edited
رها.	8	осом	Output negative common	via CANOPEN or
				485



3.1.6 Communication port J5

Port	Pin	Mark	Name	Function
	1	CANH	CAN	
	3	CANL		
	2	А	RS485	
2001	4	В		
6 0 5	5	CANH	CAN	
8 = = 7	7	CANL		
	6	Α	RS485	
	8	В		

3.1.7 DIP switch

Port	Pin	Mark	Name	Function
	1	SW1		CANOPEN termination
				resistance selection
	2	SW2	DIP switch	RS485 termination resistance
00000				selection
1 2 3 4 5 6	3	SW3		CANOPEN address selection is
	4	SW4		1-3. When it is 0, it can be
				set to 4-127 by software.
	5	SW5		RS485 address selection is 1-3.
	6	SW6		When it is 0, it can be set to
				4-127 by software.

3.2 CONTROL SIGNAL WIRING

ZLAC8030L series driver provides 2 photoelectric isolation programmable input interfaces, compatible with NPN wiring and PNP wiring.

4-channel (J4) programmable input signal is isolated from the external control interface



by an optocoupler. The driver is compatible with common cathode and common anode connections, as shown in the following Figure 2. In order to ensure the reliable conduction of the optocoupler inside the driver, the drive current provided by the controller must be at least 10mA.

The level pulse width of IN1-IN4 input needs to be bigger than 10ms, otherwise the driver may not respond normally. The IN1-IN2 timing diagram is shown in Figure 3.

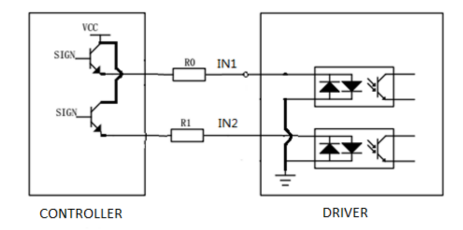


Fig.2 Input interface circuit

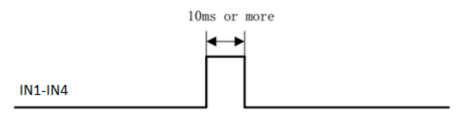


Fig.3 Control signal interface wiring diagram



Note: The default input voltage of the control signal is 5V. For other voltages,



current limiting resistors must be added, for example: 12V, external 1K 1 / 2W resistor; 24V, external 2K 1 / 2W resistor.

After the driver is powered on, IN1-IN2 defaults to the unspecified state. At this time, the input signal is invalid. User could configure IN1-IN4 input functions through bus communication.

Signal output wiring, such as alarm, in place, etc., customer could internally pull up 5V resistance to output, or externally pull up 3.3-24V resistance to output.

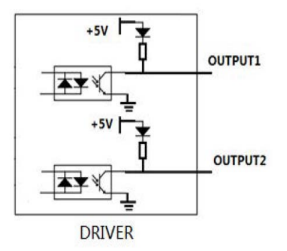


Fig.4 Output interface circuit

There are 2brake circuits, the schematic diagram is shown in Figure 5.

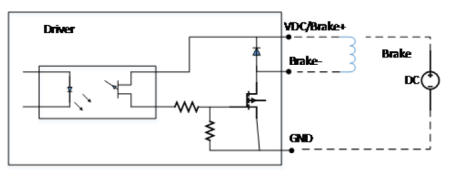


Fig.5 Output interface circuit

3.3. CANOPEN COMMUNICATION PORT DESCRIPTION



ZLAC8030L series driver provides 4PIN communication port. For pin definition, please refer to 3.1.6 Communication Port.

Note: Please use shielded twisted-pair cables for communication cable and make ground connection to ensure stable communication.

3.4. RS485 COMMUNICATION PORT DESCRIPTION

ZLAC8030L series driver provides 8PIN communication port. For pin definition, please refer to 3.1.6 Communication Port.

Note: Please use shielded twisted-pair cables for communication cable and make ground connection to ensure stable communication.

3.5. STATUS INDICATOR LED

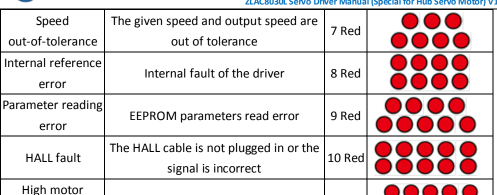
The green LED is power indicator, which is always on when the driver is powered on;. It is off when the driver is powered off. The red LED is fault indicator. When the driver fails, the driver will stop and prompt the corresponding fault code. The fault can be cleared when the user powers off and restarts the power. The status indicator LED represents different operation and fault information, as shown in the following table:

Status	Situation	Status indicator LED	
Status		description	
Over-Voltage	The power supply voltage exceeds the	1 Red	
	maximum rated voltage.	1 Keu	
Under-Voltage	The power supply voltage is lower than	2 Dad	
	the minimum working voltage.	2 Red	
Over-Current	Phase current through the motor	2.0-4	
	exceeds short-circuit between phases	3 Red	
Over-Load	The phase current through the motor	4 Red	••••
	exceeds the set overload current	4 Keu	
Current	Control current and output current are	E Dad	
out-of-tolerance	out of tolerance	5 Red	
Position	The given position is out of tolerance	C Dad	
out-of-tolerance	with the output position	6 Red	

11 Red



temperature

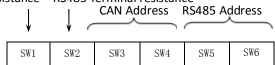


4. DIP SWITCH SETTING

ZLAC8030L driver uses a 6-digit DIP switch to set the terminal resistance and driver address. The details are as follows:

Motor temperature is too high

CAN Terminal resistance RS485 Terminal resistance



4.1. STEP RESOLUTION SETTINGS

A. CAN Address

SW3	SW4	Address
OFF	OFF	Custom
ON	OFF	1
OFF	ON	2
ON	ON	3

B. RS485 Address

SW5	SW6	Address
OFF	OFF	Custom
ON	OFF	1



OFF	ON	2
ON	ON	3

User could use CANOPEN/RS485 bus to control up to 127 ZLAC8030L series drivers at the same time. The driver communication address is set with a 4-digit DIP switch. The address setting range is 1-3, where address 0 needs to be set and saved by the driver software. SW3-SW4(SW5-SW6) switches must be all set to ON.

4.2. TERMINAL RESISTANCE SETTING

User can select whether to incorporate a 120 Ω -terminal resistor through this bit. According to the application, it is generally determined that only the master terminal and the last slave need to connect a 120 Ω terminal resistor.

CAN:

SW1 = OFF, invalid;

SW1 = ON, effective.

RS485:

SW2 = OFF, invalid;

SW2 = ON, effective.